

In the Claims:

Cancel original Claims 1-22 and substitute the following new claims:

1           23. (New) A wall assembly comprising:  
2                   a roof deck including a sheet of rigid material above a sheet of corrugated  
3 material, the roof deck having an edge;  
4                   a parapet wall including a sheet of rigid material and extending from the roof  
5 deck generally orthogonally to the roof deck, the wall having a free end, the wall and the roof  
6 deck joining at an intersection;  
7                   a transition assembly including a base component having first and second legs  
8 secured to the sheet of corrugated material, the second leg extending generally parallel to and  
9 overlapping a portion of the wall, the second leg further having a connecting surface; and  
10                  a wall component having a connector portion and a free-end portion, the free-  
11 end portion extending over the free end of the wall, the connector portion overlaying and  
12 secured to the connecting surface of the base component.

1           24. (New) A wall assembly according to Claim 23, wherein the wall  
2 component and the base component are secured to the wall by a fastener which extends  
3 through the connector portion of the wall component and the second leg of the base  
4 component and into the wall.

1           25. (New) A wall assembly according to Claim 23 for use at an expansion  
2 joint, which expansion joint comprises first and second roof decks and first and second  
3 parapet walls, the second roof deck and second parapet wall adjacent to and substantially  
4 mirroring the first roof deck and first parapet wall, and further comprising:  
5                   a second transition assembly placed in a mirror configuration with the first  
6 transition assembly, such that the second transition assembly is attached to the second roof  
7 deck and the second parapet wall.

1            26.     (New)            A wall assembly according to Claim 23, further comprising a  
2 cant component, the cant component positioned at the intersection of the wall and the roof  
3 deck, the cant component having a central portion and first and second legs ding from  
4 opposed ends of the central portion, the second leg of the cant component secured to the wall  
5 component, and the first leg of the cant component secured to the first leg of the base  
6 component.

1            27.     (New)            A wall assembly according to Claim 26, wherein the central  
2 portion forms an obtuse angle with the first and second legs of the cant component.

1            28.     (New)            A wall assembly according to Claim 27, wherein said cant  
2 component further includes a backing member interposing between the central portion and  
3 the intersection between the wall and the roof deck.

1            29.     (New)            A wall assembly according to Claim 26, wherein the first leg of  
2 the cant component is secured between the rigid material of the roof deck and the corrugated  
3 material of the roof deck, and wherein the second leg of the cant component is secured  
4 between the rigid material of the wall and the connector portion of the wall component.